Applicant: Drossler et al Attorney's Docket No.: 02894-638001 / 06595

Serial No.: 10/771,529
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Page : 2 of 8

## Amendments to the Specification:

Please replace the paragraph beginning at page 11, line 17 with the following amended paragraph:

-- In order to convert the drive motion of drive rocker 12 into the desired drive motion for bristle holder 8, an articulated connection, e.g., provided by a hole 20 (shown in Figs. 6 and 7), is provided between bristle holder 8 and drive rocker 12, which is indicated in Figs. 6 and 7 by the number 20. Connection Hole 20 is the key to a number of freedoms. On the one hand, it permits a tilting motion between bristle holder 8 and drive rocker 12 about an articulated axis 21 (shown in Fig. 3) parallel to the bristle holder's axis of rotation 18. It also permits translatory movements between bristle holder 8 and the end of drive rocker 12 along articulated axis 21 (shown in Fig. 3). In addition, the connection hole 20 permits compensating movements between bristle holder 8 and drive rocker 12, in the longitudinal direction of drive rocker 12, i.e. drive rocker 12 may be withdrawn from bristle holder 8 longitudinally.--